

1. Record Nr.	UNISA996388042803316
Autore	Prynne William <1600-1669.>
Titolo	Seasonable and healing instructions [[electronic resource] ] : humbly tendered to the freeholders, citizens and burgesses of the respective counties, cities and boroughs of England and Wales, to be seriously recommended by them to their respective knights, citizens and burgesses, elected and to be elected for the next Parliament
Pubbl/distr/stampa	[London, : s.n., 1660]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Broadsides17th century.London (England) Great Britain Politics and government 1649-1660 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to William Prynne by Wing. Publication information suggested by Wing. Reproduction of original in: Lincoln's Inn Library, London, England.
Sommario/riassunto	eebo-0082

2. Record Nr.	UNINA9910366613303321
Autore	Weiss Benjamin
Titolo	Talker Quality in Human and Machine Interaction : Modeling the Listener's Perspective in Passive and Interactive Scenarios // by Benjamin Weiss
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-22769-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (155 pages)
Collana	T-Labs Series in Telecommunication Services, , 2192-2829
Disciplina	401.9
Soggetti	Signal processing User interfaces (Computer systems) Human-computer interaction Natural language processing (Computer science) Cooperating objects (Computer systems) Signal, Speech and Image Processing User Interfaces and Human Computer Interaction Natural Language Processing (NLP) Cyber-Physical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Theory: Foundations of Quality in Natural and Synthesized Speech -- Talker Quality in Passive Scenarios -- Talker Quality in Interactive Scenarios -- Talker Quality in Design and Evaluation of Speech-based Interactive Systems.
Sommario/riassunto	The book discusses subjective ratings of quality and preference of unknown voices and dialog partners – their likability, for example. Human natural and artificial voices are studied in passive listening and interactive scenarios. In this book, the background, state of research, and contributions to the assessment and prediction of talker quality that is constituted in voice perception and in dialog are presented. Starting from theories and empirical findings from human interaction, major results and approaches are transferred to the domain of human-computer interaction (HCI). The main objective of this book is to

contribute to the evaluation of spoken interaction in humans and between humans and computers, and in particular to the quality subsequently attributed to the speaking system or person based on the listening and interactive experience. Provides a comprehensive overview of research in evaluation of speakers and dialog partners; Presents recent results on the relevance of a first passive and interactive impression; Includes human and HCI evaluation results from a communicative perspective.

---